

## The MODEM Specifications & Description

## **Product Specifications**

Data......V.90, V.34, V.32bis, V.32 V.22bis, V.22, V.23, V.21 Bell 103/212 Error Control......V.42, MNP2-4 Data Compression......V.42bis, MNP5 Indicators......9 LED status indicators: **PWR** Power On TD Transmit Data RD Receive Data ОН Off Hook CD **Carrier Detect** TR **Terminal Ready** AA Auto Answer **56K** V.90 or V.92 mode V34 V.34 mode Phone Interface ......2 standard (RJ-11) telephone jacks for telephone and line connections Dimensions......6"w, 1.22"h, 4.72"d Supplied Accessories ......AC Adapter

MCS-M9-M25 cable RJ-11 phone cable Installation Guide



Part # MODEM

## **Product Description**

The MODEM is part of the hardware for the MCS Support System. Located on-site, its purpose is to provide a means for remote communication with MCS micro controllers, either stand-alone or as part of a network.

By using MCS-Connect software you can dial out from your PC and into the MODEM which, once it answers, will connect you with a MCS micro controller. Once connected, you can interact with the micro controller in real time. The supplied MCS-M9-M25 cable connects the MODEM directly to a MCS-8.

The MODEM is pre-programmed at MCS for use with MCS-8 or MCS-6.

## <u>Options</u>